

ग्रसाधारग

EXTRAORDINARY

भाग II---खण्ड 3---उपखण्ड (i)

PART II—Section 3—Sub-section (i)

प्राधिकार से प्रकाशित

PUBLISHED BY AUTHORITY

सं० 133] नई दिल्ली, सोमवार, जुलाई 1, 1968/ग्राबाद 10, 1890

No. 133]

NEW DELHI, MONDAY, JULY 1, 1968/ASADHA 10, 1890

इस भाग में भिन्न पृष्ठ संख्या वी जाती है जिससे कि यह भ्रलग संकलन के रूप में रखा जा सके।

Separate paging is given to this Part in order that it may be filed as a separate compilation.

MINISTRY OF STEEL, MINES AND METALS

(Department of Mines and Metals)

New Delhi, the 29th June, 1968

G.S.R. 1263.—In exercise of the powers conferred by sub-section (3) of section 9 of the Mines and Minerals (Regulation and Development) Act, 1957 (67 of 1957), the Central Government hereby makes the following further amendments in the Second Schedule to the said Act, namely:-

In the said Schedule-

- (i) for items 2 and 3 and the entries relating thereto, the following items and entries shal be substituted, namely:—
 2. Mice—
 - (a) Crude mice

Six rupees per 100 Kg.

(b) Trimmed mice of qualities other than heavy-stained, dense-stained or spotted second quality.

Ten rupees per 100 Kg.

(c) Trimmed mice of Heavy-stained, densestained or spotted second quality).

Five rupees per 100 Kg.

(d) Waste and scrap mica	. Two rupees per 100 Kg.
(c) Waste rounds	. Two rupees and fifty paise per 100 Kg.
. (a) Gold	. Ninety-five paise per one gram of gold per tonne of ore and on prorate basis.
(b) Silver	. Twenty- five rupees per Kg. of metal.";
(ii) for items 5 to 19 and the entries relating the substituted, namely:—	ng thereto, the following items and entries shal
5. (a) All precious and semi-precious stone (except diamond)	Twenty percent of the sale price at the pit's mouth.
(b) Diamond	Ten percent of the sale price at the pit' mouth.
. Manganese Ore-	
(a) Manganese dioxide	12:Steen suppes new tonne
(b) 46% Mn. and over	Fifteen rupees per tonne.Six rupees per tonne.
(c) 35% Mn and above and below 46% Mn	
(d) Below 35% Mn. but above 25% Mn.	Three rupees per tonne. Two rupees per tonne.
(e) 25% Mn. or below	One rupee per tonne.
	. One rupee per tonne.
(a) Containing 45% Ct _a O _a and above.	Ten rupees per tonne.
(b) Containing less than 45% Cr ₂ O ₃	Six rupees per tonne.
(c) Chromite concentrates in fines prepared through crushing and panning (irrespe- tive of percentage content of Cr ₂ O ₂).	d Three tupees per tonne. c-
8. Limestone-	
(a) Superior grade with 45% or more of Cat	O One rupee and twenty-five paise per tonne
(b) Inferior grade with less than 45% CaO	. Seventy-five palse per tonne.
Dolomite	. One rupee and seventy-five paise per
19. Graphite—	Tonne.
(a) with 80% or more carbon	Fifteen masses new ton
(b) with 40% or more carbon but less than 80% carbon.	. Fifteen rupees per tonne. Ten rupees per tonne.
(c) with less than 40% carbon	. Three rupees per tonne.
II. China clay—	-
(including ball clay)	
(a) Crude	. One rupee and fifty paise per tonne.
(b) Washed	Seven rupees and fifty paise per tonne.
2. Kyanite-	. Toward and may passe per tolling.
(a) 60% ALO and shows	Turantu fora morana
(b) Below 60% Al ₂ O ₃ and above 50% Al ₂ O ₃	Twenty-five rupees per tonne.
(c) 50% AlaOs and below	
	. Four rupees per tonne.
 Gypsum— (a) Fertilizer grade (gypsum supplied to fetilizer factories) (b) Fertilizer factories 	r- One rupees and fifty paise per tonne.
(b) Other grades	. Two rupees and fifty paise per tonne.
4. Limeshell (including Calcarious and sand cl	halk)—
(a) Superior grade with 45% or more of Cat	One rupee and twenty-five noise per toppe
(b) Inferior grade with less than 45% CaO	. Seventy-five paige per tonne.
 Fire Clay [Including plastic, pipe, litho- graphic and natural (pozzolanic) clay]. 	One rupee and twenty-five paise per tonne.

	Ilmonite .		•				Four rupees and twenty-five paise per tonne
17.	Copper ore	•	•		•		Three rupees and twenty-five paise per unit per cent of copper metal per tonne of one and on prorata basis.
18.	Lead ore .	· · .	•	•	٠	•	Seventy-five paise per unit percent of metal per tonne of ore and on pro-rate basis.
19.	Zinc ore .						One rupee per unit percent of zinc meta i contained per tonne of ore and on pro-rate basis.";
	(iii) for item shall be	s 21 to 24 substitute	and t	the ex	ntrics :	rela	ting thereto, the following items and entrice
'21	. Sillimanite-	•					
	(a) 58% Al ₂ O ₂	or more					Thirty rupees per tonne.
	(b) Below 58%	Al_3O_3					Eighteen rupees per tonne.
22.	Barytes						
	(a) white (include) (b) Buff	woae gaibu •	white	e)			Seven rupees and fifty paice per tor re. Five rupees per tonne.
23.	(a) Quartz an	d Quartzite					One rupce per tonne.
-	(b) Sand for st						Twenty paise per tonne.
4.	Glass-sand an	d moulding	z sand				One rupee per tonne.";"
•		26 and the namely :-		y rela	ting t	here	to, the following item and entry shall te sue-,
"26	. Bauxite (all	grades)					Two rupees and fifty paise per tonne.";
	(v) for item	28 and the	entry	rela	ting t	here	to, the following item and entry shall be substi
	tuted, n	amery:—					
'28		amery:~					
'28	tuted, n Steatite— (Soapatone & 1						
'28	Steatite— (Soupstone & Ca) All grades in insecti	Fale) except[the	ry.				Four rupees per tonne.
'28	Steatite— (Soupstone & Ca) All grades in insecti	Fale) except[the	ry.				Four rupees per tonne. Two rupees per tonne.";
'28	(Soapstone & (Soapstone & (a) All grades in insection (b) Inferior g	Fale) except the cide industrate used i	ry. ninse renum	ectici ibere	de ind	dust:	
	(Soapstone & (Soapstone & (a) All grades in insection (b) Inferior g	Fale) except the cide industrate used i	ry. ninse renum	ectici ibere	de ind	dust:	ty Two rupees per tonne.";
	(Soapstone & Coapstone & Coaps	Falc) except the cide industrate used i y shall be a ng itema a	ry. n i nec renum nd en	ectici ibere tries	de ind	dust:	Two rupees per tonne."; 43 and before the item as so renumbered, the sected, namely:—
	(Soapstone & (Soapstone & (a) All grades in insection (b) Inferior grades (vi) it em 20 followid). Apatite (rock phospha (a) Ores with	Falc) except the cide industrate used i pyshall be and items at the cide in th	ry. n i necrement nenum nd en	ectici ibere tries	de ind	dust:	Two rupees per tonne."; 43 and before the item as so renumbered, the item as so renumbered as a
	(Soapstone & Coapstone & Coaps	Falc) except the cide industrate used i pyshall be and items at the cide in th	ry. n i necrement nenum nd en	ectici ibere tries	de ind	dust:	Two rupees per tonne."; 43 and before the item as so renumbered, the item as so renumbered as a
:'29	(Soapstone & Coapstone & Capstone	rale) except the cide industrate used is shall be a ng items a te)— 25% or me less than 2	ry. n i necrenum nd en ore P ₂	ectici nberea tries O,	de ind d as i shell i	dustr tem be in	Two rupees per tonne."; 43 and before the item as so renumbered, the secred, namely:— Four rupees and twenty-five paise per tonne. Three rupees and seventy-five paise per tonne.
:629	(Soapstone & (Soapstone & (a) All grades in insection (b) Inferior g (vi) it em 2 following. Apatite (rock phospha (a) Ores with (b) Ores with Asbestos—(a) Chrysotile and C. (b) Chrysotile (b) Chrysotile (c) (c) Chrysotile (c) (d) Chrysotile (c) (d) Chrysotile (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	rale) except the cide industrade used i shall be in gitems a te)— 25% or me less than 2 of superior	ry. n i nec renum nd en ore P ₂ 5% P ₁ r qual	ectici ibere- tries O _s	de inc d as i shell i	tem be in	Two rupees per tonne."; 43 and before the item as so renumbered, the sected, namely:—
:'29	(Soapstone & (Soapstone & (a) All grades in insection (b) Inferior g (vi) it em 2 following. Apatite (rock phospha (a) Ores with (b) Ores with Asbestos—(a) Chrysotile and C. (b) Chrysotile (b) Chrysotile (c) (c) Chrysotile (c) (d) Chrysotile (c) (d) Chrysotile (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	rale) except the cide industrate used i y shall be a ng items a te)— 25% or me less than 2 of superlo. Vof inferical, Bland C	ry. n i nec renum nd en ore P ₂ 5% P ₁ r qual	ectici ibere- tries O _s	de inc d as i shell i	tem be in	Two rupees per tonne."; 43 and before the item as so renumbered, it is secred, namely:— Four rupees and twenty-five paise per tonne. Three rupees and seventy-five paise per tonne. B Two hundred and fifty rupees per tonne.
:'2 <u>5</u>	(Soapstone & (Soapstone & (Soapstone & (a) All grades in insection (b) Inferior g (vi) it em 24 following. Apatite (rock phospha (a) Ores with (b) Ores with (b) Chrysotile and C. (b) Chrysotile than AS,	rale) except the cide industrate used i y shall be a ng items a te)— 25% or me less than 2 of superlo. Vof inferical, Bland C	ry. n i nec renum nd en ore P ₂ 5% P ₁ r qual	ectici ibere- tries O _s	de inc d as i shell i	tem be in	Four rupees and twenty-five paise per torne. Three rupees and seventy-five paise per torne. Fifty rupees per tonne. Twelve rupees per tonne. Eight rupees per unit percent of cadmium.
30.	(Soapstone & (Soapstone & (Soapstone & (a) All grades in insection (b) Inferior g (vi) it em 25 f ollowid). Apatite (rock phospha (a) Ores with (b) Ores with Asbestos—(a) Chrysotile and C. (b) Chrysotile than AS, (c) Amphibole Cadmium	rale) except the cide industrate used i y shall be a ng items a te)— 25% or me less than 2 of superlo. Vof inferical, Bland C	ry. n i nec renum nd en ore P ₂ 5% P ₁ r qual	ectici ibere- tries O _s	de inc d as i shell i	dustritem be in	Four rupees and twenty-five paise per torne. Three rupees and seventy-five paise per torne. Fifty rupees per tonne. Twelve rupees per tonne. Eight rupees per unit percent of cadmium metal per tonne of ore and on pro-rate basis.
30.	(Soapstone & (Soapstone & (Soapstone & (a) All grades in insection (b) Inferior g (vi) it em 24 following. (Apatite (rock phospha (a) Ores with (b) Ores with (b) Ores with (b) Chrysotile and C. (b) Chrysotile and C. (c) Chrysotile than AS, (c) Amphibole Cadmium	rale) except the cide industrate used i y shall be a ng items a te)— 25% or me less than 2 of superlo. Vof inferical, Bland C	ry. n i nec renum nd en ore P ₂ 5% P ₁ r qual	ectici ibere- tries O _s	de inc d as i shell i	dustritem be in	Four rupees and twenty-five paise per torne. Three rupees and seventy-five paise per torne. Three rupees and seventy-five paise per torne. Twelve rupees per tonne. Twelve rupees per tonne. Eight rupees per unit percent of cadmium metal per tonne of ore and on pro-rate basis. Two rupees and fifty paise per tonne.
30.	(Soapstone & (Soapstone & (Soapstone & (a) All grades in insection (b) Inferior g (vi) it em 20 f ollowing. (Apatite (rock phospha (a) Ores with (b) Ores with (b) Ores with (b) Chrysotile and C. (b) Chrysotile and C. (c) Amphibole Cadmium Calcite Diaspore	rale) except the cide industrate used i y shall be a ng items a te)— 25% or me less than 2 of superlo. Vof inferical, Bland C	ry. n i nec renum nd en ore P ₂ 5% P ₁ r qual	ectici ibere- tries O _s	de inc d as i shell i	dustritem be in	Four rupees and twenty-five paise per tonne. Three rupees and seventy-five paise per tonne. Three rupees and seventy-five paise per tonne. Twelve rupees per tonne. Twelve rupees per tonne. Eight rupees per unit percent of cadmium metal per tonne of ore and on pro-rate basis. Two rupees and fifty paise per tonne. Ten rupes per tonne.

<u>,</u> δ.	Magnosite-					
	(a) Substion (quality	with le	ss than 2	.5%	Three rupees per tonne.
4	(a) [aferlor q	ıılity.	with 2:	% or m.	oille en	ca Two rupess and fifty pulse per tonne.
37.	Nickel Ore	.•			•	 One rupee and seventy-six paise per unit per cent of nickel metal per tonne and on pro-rata basis.
38.	Pyrites .	•	•	•	•	 Three rupees and twenty paise per tonne of pyrites with forty percent sulphur content and on pro-rata basis.
39.	Pyrophyllite	2				
(a) for all gra used in i	les e nsecti	xcept the	e inferioristry.	r grade	e Three rupees per tonne.
(b) Inferior gr	ade us	ed in ins	ecticide i	ndustry	y One rupee and fifty paise per tonne.
ıo.	Rutile .					. Seventy rupees per tonne.
ı.	Vermiculite					. Two rupees per tonne.
2.	Wolfram .	•				. Three rupces per tonne of ore with one per cent WO ₃ and on pro-rata basis."
	2. This no	otificat	ion sha	li come	into fo	orce with effect on and from the 1st July, 1968.
						*No *(44/67-MII)

[No. 1(44/67-MII].

T. N. LAKSHMINARAYANAN, Jt. Secy.